Application No. 09/975,929
Amdt. dated October 15, 2003
Reply to Office Action of July 15, 2003
Docket No. 8001-1106

AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at page 15, line 5, with the following rewritten paragraph:

--In the organic electroluminescent device according to the invention, 'two or more parts in the transparent electrode are exposed (or two or more non-continuous parts of the metal auxiliary electrode) may be also provided in the leading wiring located in the bonded part with the sealing member. FIG. 9 is a plan showing a sixth embodiment of a bonded part of leading wiring and a sealing member in the organic electroluminescent device according to the invention and two parts regions 92 in which a transparent electrode 92 is exposed (or two noncontinuous parts of a metal auxiliary electrode) are formed between a pair of metal electrodes 91 and 91', separated by an intermediate metal electrode portion 91'', so that both side ends of the leading wiring are crossed. In FIG. 9, the length of each opposite part 93 and 93' of a pair of metal auxiliary electrodes in the bonded part is also made longer than the width W of the leading wiring. --